

Christine Keiner, Chair of the Department of Science, Technology, and Society, Rochester Institute of Technology

Keiner is a professor of STS and History at RIT. She teaches a variety of courses on environmental studies and the history of science and technology including History of Ecology and Environmentalism, and Introduction to Environmental Studies The Joys and Challenges of Teaching and Researching STS at an Engineering School

February 26 12 pm https://umsystem.zoom.us/j/93549664745

Deep Cut: Science, Power, and the Unbuilt Interoceanic Canal (U Georgia, 2020) is part of the Sustainable History Monograph Pilot, and the article "A Two-Ocean Bouillabaisse: Science, Politics, and the Central American Sea-Level Canal Controversy" won the 2019 Everett Mendelsohn Prize for best article published in the Journal of the History of Biology from 2016-18.

Her first book, The Oyster Question: Scientists, Watermen, and the Maryland Chesapeake Bay since 1880 (U Georgia, 2009) won the History of Science Society's Forum for the History of Science in America 2010 Book Prize.

Deep Cut

Science, Power, and the Unbuilt Interoceanic Canal

Christine Keiner



open access here: https://archive.org/details/isbn_9780820358635

Sponsored by the Center for Science, Technology, and Society <u>https://csts.mst.edu/</u>